Form 3400-11 (September 1967) (formerly 4-683)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### FIELD NOTES

Mineral Survey number	
4760	
State	
Arizona	
Land District	
Arizona	

Of the Survey of the Mining Claim of (name and address of Claimant)

Phelps Dodge Corporation C/O Evans, Kitchel & Jenckes 363 N. 1st Ave. Phoenix, Arizona 85003

Known as the (name of group, if any)

CONSISTING O	E LOCATIONS	NAMED AND	LOCATED	AS FOLLOWS
CONSISTING	LUCA HUNS	HAMED AND	LOCA I LD /	73 1 0 0 11 3

MANE OF LOCATION		DATE		
NAME OF LOCATION	LOCATED	AMENDEI		
CVII Wall Care No. 0 A . 1 1	6/20/72	7/07/7		
SKV Mill Site No. 2 Amended	6/30/73	7/27/7:		
		T F . I -		
		77 1		
		54.4		
		-113		
		The state of		

Copper Basin				Yavapai		
Section Township Range 26 13 North 4 West		Range 4 West	Meridian Gila & Salt River	Survey under order dated 9-10-73		
Survey commenced 2-22-74 Survey comple 2-22-74			Name of Mineral Survey	yor Robert Lenon		

A76D Arthona Artrona

Theles Dodge Corporation
(/U tyans, Kitchal & Janckna
Lol N. let Ave.
(Forest's Artisma 85005

A STATE OF THE PARTY AND THE P

SIN JELL Birs No. 2 Amended

6730516

Lopoer Smin to Santa San

1

FEET

This survey was made with a Lietz Precise Transit, No. 65718, with horizontal limb 5½ ins. diam., having two double opposite verniers reading to 20 seconds of arc, and full vertical circle 4½ ins. diam., having one double vernier reading to 1 minute of arc. The eyepiece has a removable colored glass for making direct observations upon the sun. The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were referred to the meridian of the Phelps-Dodge Copper Basin Project triangulation-system, set out on a local plane grid, and which I checked by solar observations made on October 21, 1973, as described in my field notes in Min. Sur. No. 4756, and found to be correct. At cor. No. 1 of the SKV Mill Site No. 2 amended, the latitude is 34°26½' N.; the longitude is 112°38½' W.

The lines were measured with a Hewlett-Packard distance-meter, and a Chicago steel tape, 300 feet in length, graduated every foot, with the end feet graduated to tenths; which was compared with a Lufkin standard at the time of beginning the survey and found correct.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 14°00' E.

## SKV MILL SITE NO. 2 AMENDED

At Cor. No. 1 of the SKV Mill Site No. 2 Amended.

Set an iron pin, 5/8 in. diam., 24 ins. long, 18 ins. in the ground, stone mound alongside, with aluminum cap mkd. X-SKV2-1-4760, from which

The cor. of secs. 23, 24, 25 and 26, T.
13 N., R. 4 W., G.&S.R.M., Arizona, bears
N. 66°06'15" E., 2885.35 ft. dist.; monumented with a sandstone, 30 x 15 x 8 ins.,
with faint notches, and standing loose in
a large mound of stone.

#### Thence South

310.

Gulch, 30 ft. wide, course S. 50° W.

480.

Gulch, 30 ft. wide, course N. 80° W.

660.00

Cor. No. 2.

Set an iron pin, 5/8 in. diam., 24 ins. long, 18 ins. in the ground, stone mound alongside, with aluminum cap mkd. X-SKV2-2-4760.

FEET	Thence West			
330.00	Cor. No. 3.			
	Set an iron pin, 5/8 in. diam., 24 ins. long, 18 ins. in the ground, stone mound alongside, with aluminum cap mkd. X-SKV2-3-4760.			
	Thence North			
10.	Road, 12 ft. wide; bears N. 80° E. and S. 80° W.			
140.	Road, 12 ft. wide; bears N. 75° W. and S. 75° E.			
225,	Gulch, 50 ft. wide; course N. 70° W.			
660.00	Cor. No. 4.			
	Set an iron pin, 5/8 in. diam., 24 ins. long, 18 ins. in the ground, stone mound alongside, with aluminum cap mkd. X-SKV2-4-4760.			
	Thence East			
10.	Gulch, 3 ft. wide, course N. 60° W.			
330.00	Cor. No. 1, and place of beginning.			
	AREAS Acres			
No protection	Total area, SKV Mill Site No. 2 5.000 Amended			
	LOCATION			
	This survey is located in the NW4 sec. 26, T. 13 N., R. 4 W., G.&S.R.M.  The survey of the SKV Mill Site No. 2  Amended is identical with the amended location as marked on the ground.			
	EXPENDITURES			
No. 1	A drilled well, known as SK-4, 15 ins. diam. at the collar, 1112 ft. deep, the center of which bears N. 59°43'30" W., 134.07 ft. from Cor. No. 2.			
	Value, \$39,000.			
	OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA			
	The ¼ sec. cor. of secs. 23 and 26 is marked by a small mound of stone on top of a mesa. No marked stone was found. The cor. bears S. 88°42' W., 2661.08 ft. dist. from the cor. of secs. 23, 24, 25, and 26.			

(November 1967)		MINERAL SURVEY NO	. 4760	
FEET				
N		FIELD ASSIS	STANTS	
	24	Name	Capacity	
		Hoyd J. Patty	Transitman-	
	a .	Thomas S. Woods	Head Chainman	
	- 1	Stephen W. Dale	Rear Chainman	
	3	Bruce A. Schreiber	Axeman	
	-			
	Z #			
a :				
	6			
<i>x</i> 1				
	=			

FEET	
1000	
2 = 1 = 1 = 2	

de la companya della companya della companya de la companya della companya della

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

# CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor Robert	Lenon	Date July 1, 1974
dated September 10	ance of an order received from the Burnary, at Phoenix, , 1973 , I have carefully	
of Phelps Dodge Corp. known as the ( <i>lode, placer, or mill s</i> situated in Section 26 Range 4 W. , Gila & Salt Ri		, Township $13\ N.$ ,
	4760 , has been executed by m said order, the Manual of Instructions f anner described in the foregoing field m	
(lode or placer) mill site embraced in the said mining claim b grantors are fully stated in my repor	t. The character, extent, location, and t in, said labor and improvements so cr	$\label{eq:location} location(\underline{s})$ itemized value are specified in
Patagonia, Arizon (Location)		re of Mineral Surveyor)
	CERTIFICATE OF APPROVAL	Office  Location  Date
The foregoing field notes of mineral Range , executed by under order dated corrections made prior to their certif are hereby approved.	, surveyed um Meridian, in the State of	nsurveyed Township , , , Mineral Surveyor, ally examined and the necessary and the survey therein described
(Authorized Signature)		(Title)
	CERTIFICATE OF TRANSCRIPT	
	going transcript of field notes of the of the original field notes.	above-described mineral survey

(Authorized Signature)

(Title)

Form 3400-8 (August 1967) (formerly 4-686)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	Date
Robert Lenon	July 1, 1974
-	received from the Bureau of Land, at Phoenix, Arizona, 73, I have carefully executed the survey of the claim
of Phelps Dodge Corp. known as the (lode, placer, or mill site) SKV Mil situated in Section 26 Range 4 W., Gila & Salt River Meri	, Township $13~\mathrm{N} \cdot$ ,
	as been executed by me and under my direction and has anual of Instructions for the Survey of Public Lands of in the foregoing field notes.
(lode or placer) mill site embraced in the said mining claim by claimant(st) or grantors are fully stated in my report. The character	, extent, location, and itemized value are specified in and improvements so credited to this claim has been in-
	4
Patagonia, Arizona	Me knon
(Location)	(Signature of Mineral Surveyor)
CERTIFICATE	OF APPROVAL
	Office Arizona State Office Location Phoenix, Arizona
*	Date June 30, 1976
executed by Robert Lenon under order dated September 10 , 197	4760 , in Section 26  X surveyed unsurveyed Township 13 N., dian, in the State of Arizona , Mineral Surveyor, 3, having been critically examined and the necessary received, the field notes and the survey therein described
Boyd & Owns (Authorized Signature)	Chief, Branch of Cadastral Survey
-boyd 3. Uwens	
CERTIFICATION	OF THANKS HILL
CERTIFICATE	OF TRANSCRIPT

(Authorized Signature)

(Title)

I HEREBY CERTIFY That the foregoing transcript of field notes of the above-described mineral survey

is a true copy of the original field notes.

A COMPLA F - BH COLL ESTABLES BAORETA - STATE - STAT